UTAH DIVISION OF WATER RIGHTS

UTAH LAKE WATER DISTRIBUTION UPDATE

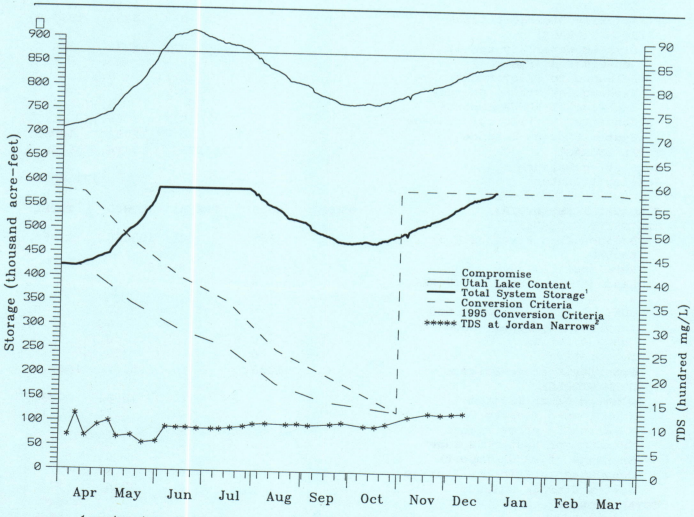
DECEMBER 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1995 and ending December 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners. Click here for the graph.

DEER CREEK RESERVOIR:			PRWUA	CUWCD	TOTAL
PRIORITY STORAGE:					
Balance from Previous Year			105133.	3114.	108247.
Duchesne Tunnel (Direct & Excha	inged)		1095.		1095.
Weber-Provo Canal (Direct & Exc	changed)		1789.		1789.
a1902 & a1903			0.		0.
A12141 & A12144			0.		0.
Jordanelle Reservoir				0.	0.
Converted System Storage			0.	3165.	3165.
Usage & Spills			(5518.)	(3028.)	(8546.)
Evaporation			(224.)	(18.)	(242.)
Priority Storage Balance			102275.	3234.	105508.
SYSTEM STORAGE:					
Olmsted Water (System 1)			0.	15271.	15271.
Non-Olmsted (System 2)			0.	-23.	-23.
Released to Prior Rights			(0.)	(0.)	(0.)
Exchange of System Storage			0.	(0.)	
Exchange of PRWUA Imports				(0.)	(0.)
Converted to Priority Storage			(0.)		
System Storage Balance			0.	12082.	12082.
TOTAL STORAGE			102275.	15316.	117591.
Regulation Balance					0.
Reservoir Content					117591.
Nobel Voll Contons					
JORDANELLE RESERVOIR:	USBR	HORS	PRWUA	CUWCD	TOTAL
PRIORITY STORAGE:	USBR	HORS		CUWCD	TOTAL
	USBR	HORS	PRWUA	195666.	TOTAL 199025.
PRIORITY STORAGE:			0.		
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance		3359.		195666.	199025.
PRIORITY STORAGE: Balance from Previous Year E398			0.	195666.	199025. 0. 0.
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance		3359.	0.	195666.	199025. 0. 0. 0.
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS)	0.	3359.	0.	195666.	199025. 0. 0.
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707	0.	3359.	0.	195666. 0. 0.	199025. 0. 0. 0. 0. 0.
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood	0.	3359.	0.	195666. 0. 0. 0. 0. (0.)	199025. 0. 0. 0. 0. 0. 0. (
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage	0.	3359.	0.	195666. 0. 0.	199025. 0. 0. 0. 0. 0. 0. (
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills	0.	3359.	0.	195666. 0. 0. 0. 0. (0.)	199025. 0. 0. 0. 0. 0. 0. (
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation	0.	3359. 0. 0.) 6.)	0.	195666. 0. 0. 0. (0.) (328.)	199025. 0. 0. 0. 0. 0. (0.) (334.)
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance	0.	3359. 0. 0.) 6.)	0.	195666. 0. 0. 0. (0.) (328.)	199025. 0. 0. 0. 0. 0. (0.) (334.)
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE:	0.	3359. 0. 0.) 6.)	o. o.	195666. 0. 0. 0. (0.) (328.) 195338.	199025. 0. 0. 0. 0. 0. (0.) (334.) 198691.
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1)	0.	3359. 0. 0.) 6.)	0. 0. 0.	195666. 0. 0. 0. (0.) (328.) 195338. 7698. 12.	199025.
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights	0.	3359. 0. 0.) 6.)	0. 0. 0. 0.	195666. 0. 0. 0. (0.) (328.) 195338. 7698. 12.	199025.
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2)	0.	3359. 0. 0.) 6.)	0. 0. 0. 0. 0. (195666. 0. 0. (0.) (328.) 195338. 7698. 12. (0.)	199025.
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights Exchange of System Storage	0.	3359. 0. 0.) 6.)	0. 0. 0. 0. 0. (195666. 0. 0. (0.) (328.) 195338. 7698. 12. (0.) 0.	199025.
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights Exchange of System Storage Exchange of PRWUA Imports Converted to Priority Storage	0.	3359. 0. 0.) 6.)	0. 0. 0. 0. 0. (195666. 0. 0. (0.) (328.) 195338. 7698. 12. (0.) 0.	199025.
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights Exchange of System Storage Exchange of PRWUA Imports	0.	3359. 0. 0.) 6.)	0. 0. 0. 0. 0. (0.) (0.)	195666. 0. 0. (0.) (328.) 195338. 7698. 12. (0.) 0. 0.	199025.
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights Exchange of System Storage Exchange of PRWUA Imports Converted to Priority Storage System Storage Balance TOTAL STORAGE	0.	3359. 0. 0.) 6.)	0. 0. 0. 0. 0. (0.) (0.)	195666. 0. 0. (0.) (328.) 195338. 7698. 12. (0.) 0. 0.	199025.
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights Exchange of System Storage Exchange of PRWUA Imports Converted to Priority Storage System Storage Balance TOTAL STORAGE Reserve Balance	0.	3359. 0. 0.) 6.)	0. 0. 0. 0. 0. (0.) (0.)	195666. 0. 0. (0.) (328.) 195338. 7698. 12. (0.) 0. 0.	199025.
PRIORITY STORAGE: Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights Exchange of System Storage Exchange of PRWUA Imports Converted to Priority Storage System Storage Balance TOTAL STORAGE	0.	3359. 0. 0.) 6.)	0. 0. 0. 0. 0. (0.) (0.)	195666. 0. 0. (0.) (328.) 195338. 7698. 12. (0.) 0. 0.	199025.

1 of 2

OLMSTED WATER: Available under Olm Stored in Deer Cree Olmsted Power Gener	k & Jordanelle	Reservo ces)	irs	PRWUA	22969.	TOTAL 38747. 22969. 11833.
Balance from prev. Inflow Return Flow Credit Exchanged Upstream Prim Right Releases Sec Right Releases Flood Release Evaporation Balances Inactive Storage Primary Storage Total Storage TOTAL SYSTEM STORAGE:	yr.	0. 0. 0. 0.) 0.)	SYSTEM 490048. 102935. ((0.) (0.) (27775.) (565208.	PRWUA 4388. 0. 508. 0.)(1470.)(40.)(3386.		(0.)



UTAH DIVISION OF WATER RIGHTS

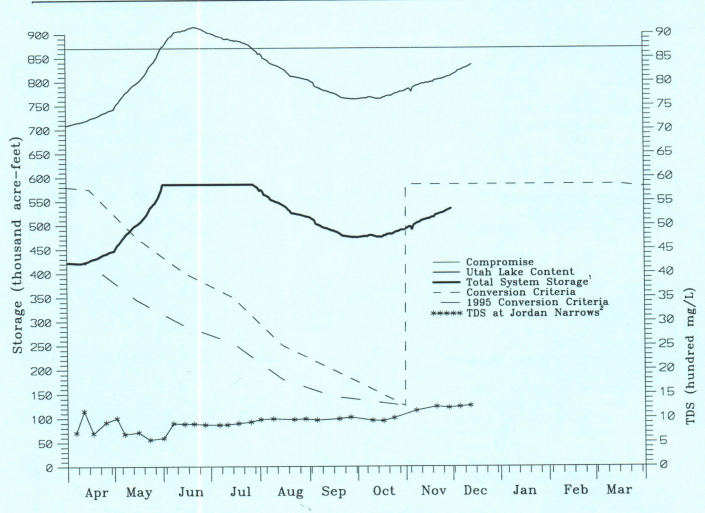
UTAH LAKE WATER DISTRIBUTION UPDATE

NOVEMBER 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1995 and ending November 30, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners. Click here for the graph.

DEER CREEK RESERVOIR:				PRWUA	CUWCD	TOTAL
PRIORITY STORAGE:						
Balance from Previous Year				105133.	3114.	108247.
Duchesne Tunnel (Direct & Exch	anged	1)		404.		404.
Weber-Provo Canal (Direct & Ex	chang	ged)		725.		725.
a1902 & a1903				0.		0.
A12141 & A12144				0.		0.
Jordanelle Reservoir					0.	0.
Converted System Storage				0.	0.	0.
Usage & Spills				(2508.)	(1563.)	(4071.)
Evaporation				(169.)	(11.)	(180.)
Priority Storage Balance				103585.	1540.	105125.
SYSTEM STORAGE:						
Olmsted Water (System 1)				0.	8116.	8116.
Non-Olmsted (System 2)				0.	-7.	-7.
Released to Prior Rights				(0.)	(0.)	(0.)
Exchange of System Storage				0.		
Exchange of PRWUA Imports					(0.)	
Converted to Priority Storage				(0.)		
System Storage Balance				0.	8109.	8109.
TOTAL STORAGE				103585.	9649.	113234.
Regulation Balance						0.
Reservoir Content						113234.
JORDANELLE RESERVOIR:		USBR	HORS	PRWUA	CUWCD	TOTAL
PRIORITY STORAGE:						
Balance from Previous Year		0.	3359.	0.	195666.	199025.
E398					0.	0.
PRP Import Balance				0.		0.
Head of River Storage (HORS)			0.			0.
a17707		0.				0.
CUWCD Duchesne River Flood					0.	0.
Converted System Storage					0.	0.
Usage & Spills	(0.)(0.)		(0.)	
Evaporation	(0.)(4.)		(206.)	(210.)
Priority Storage Balance		0.	3355.	0.	195460.	198815.
SYSTEM STORAGE:						
Olmsted Water (System 1)				0.	3288.	3288.
Non-Olmsted (System 2)				0.	7.	7.
Released to prior rights				(0.)	(0.)	(0.)
Exchange of System Storage				(0.)	0.	
Exchange of PRWUA Imports					0.	0.
Converted to Priority Storage					(0.)	(0.)
System Storage Balance				0.	3295.	3295.
TOTAL STORAGE						202110.
Reserve Balance						8421.
Regulation Balance						0.
Reservoir Content						210531.

OLMSTED WATER: Available under Olmsted Rights	Degenor	ina	PRWUA	11404.	TOTAL 19611. 11404.
Stored in Deer Creek & Jordanelle Olmsted Power Generation (all sou		olis.	0.	11404.	5812.
UTAH LAKE:	FLOOD	SYSTEM	PRWUA	CUWCD	TOTAL
Balance from prev. yr.	0.	490038.	4398.	0.	494436.
Inflow	0.	50972.	0.	0.	50972.
Return Flow Credit			230.		230.
Exchanged Upstream		(0.)(0.)	(0.)
Prim Right Releases		(0.)			(0.)
Sec Right Releases		(0.)			(0.)
Flood Release	(0.)	(0.)(0.)	(0.)
Evaporation	(0.)	(18948.)(27.)(0.)	(18975.)
Balances	0.	522062.	4600.	0.	526662.
Inactive Storage					160000.
Primary Storage					125000.
Total Storage					811662.



¹ system storage in Utah Lake, Deer Creek and Jordanelle reservoirs 2 TDS data provided by Salt Lake County Water Conservancy District

TOTAL SYSTEM STORAGE:

533465.

UTAH DIVISION OF WATER RIGHTS

UTAH LAKE WATER DISTRIBUTION UPDATE

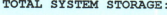
OCTOBER 1995 (REVISED)

1 of 2

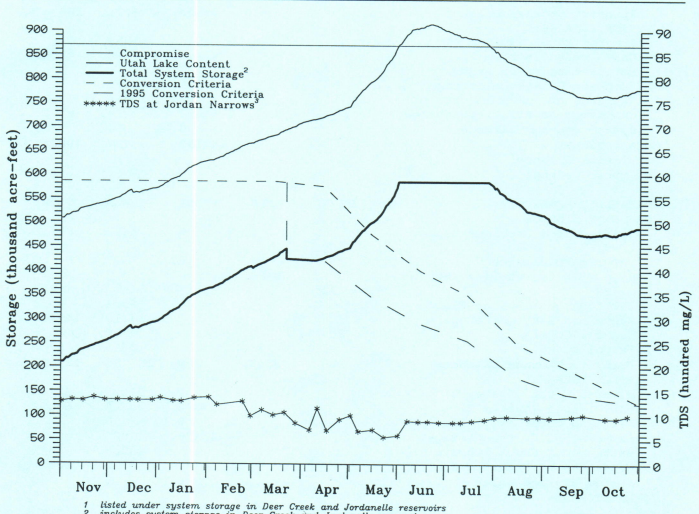
Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending October 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners. Click here for the graph.

DEER CREEK RESERVOIR:				PRWUA	CUWCD	TOTAL
PRIORITY STORAGE: Balance from Previous Year Duchesne Tunnel (Direct & Excha	ange	4)		71224. 28778.	0.	71224. 28778.
Weber-Provo Canal (Direct & Exc				43751.		43751.
a1902 & a1903	- IIu II	gcay		2986.		2986.
A12141 & A12144				9148.		9148.
Jordanelle Reservoir					6606.	6606.
Converted System Storage				64394.	22727.	87122.
Usage & Spills				(107886.)	(25610.)	(133496.)
Evaporation				(7262.)	(609.)	(7871.)
Priority Storage Balance				105133.	3114.	108247.
SYSTEM STORAGE:						
Olmsted Water (System 1)				5000.		54979.
Non-Olmsted (System 2)				47469.		47469.
Released to Prior Rights				(0.)		(0.)
Exchange of System Storage					(11926.)	/ 15226 \
Exchange of PRWUA Imports Converted to Priority Storage					(15326.) (22727.)	
System Storage Balance				0.	0.	0.
TOTAL STORAGE				105133.	3114.	108247.
Regulation Balance				103133.	5114.	0.
Reservoir Content						108247.
Nebelvoll content						
JORDANELLE RESERVOIR:		USBR	HORS	PRWUA	CUWCD	TOTAL
PRIORITY STORAGE:		0	0	0	85812	85812
Balance from Previous Year		0.	0.	0.		85812.
Balance from Previous Year E398		0.	0.		85812.	0.
Balance from Previous Year E398 PRP Import Balance		0.	0.	0.		0.
Balance from Previous Year E398		0.				0.
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS)						0. 0. 3432.
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707					0.	0. 0. 3432. 232. 9034.
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood	(9034. 113115. (6606.)	0. 0. 3432. 232. 9034. 113115. (6875.)
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation	((232.	3432. 0.) 73.)	0.	9034. 113115. (6606.) (5649.)	0. 0. 3432. 232. 9034. 113115. (6875.) (5725.)
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance	(232.	3432.	0.	9034. 113115. (6606.)	0. 0. 3432. 232. 9034. 113115. (6875.) (5725.)
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE:	((232. 269.)(3.)(3432. 0.) 73.)	0.	9034. 113115. (6606.) (5649.) 195705 .	0. 0. 3432. 232. 9034. 113115. (6875.) (5725.)
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1)	(232. 269.)(3.)(3432. 0.) 73.)	o.o.o.	9034. 113115. (6606.) (5649.) 195705. 32197.	0. 0. 3432. 232. 9034. 113115. (6875.) (5725.) 199025.
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2)	(232. 269.)(3.)(3432. 0.) 73.) 3359.	0. 0. 11926.	9034. 113115. (6606.) (5649.) 195705. 32197. 53666.	0. 0. 3432. 232. 9034. 113115. (6875.) (5725.) 199025.
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights	((232. 269.)(3.)(3432. 0.) 73.) 3359.	0. 0. 11926. (0.)	9034. 113115. (6606.) (5649.) 195705. 32197. 53666. (0.)	0. 0. 3432. 232. 9034. 113115. (6875.) (5725.) 199025. 32197. 65592. (0.)
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights Exchange of System Storage	((232. 269.)(3.)(3432. 0.) 73.) 3359.	0. 0. 11926. (0.)	9034. 113115. (6606.) (5649.) 195705. 32197. 53666.	0. 0. 3432. 232. 9034. 113115. (6875.) (5725.) 199025. 32197. 65592. (0.)
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights Exchange of System Storage Exchange of PRWUA Imports	((232. 269.)(3.)(3432. 0.) 73.) 3359.	0. 0. 11926. (0.)	9034. 113115. (6606.) (5649.) 195705. 32197. 53666. (0.) 11926. 15326.	0. 0. 3432. 232. 9034. 113115. (6875.) (5725.) 199025. 32197. 65592. (0.)
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights Exchange of System Storage	((232. 269.)(3.)(3432. 0.) 73.) 3359.	0. 0. 11926. (0.)	9034. 113115. (6606.) (5649.) 195705. 32197. 53666. (0.) 11926. 15326.	0. 0. 3432. 232. 9034. 113115. (6875.) (5725.) 199025. 32197. 65592. (0.)
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights Exchange of System Storage Exchange of PRWUA Imports Converted to Priority Storage	((232. 269.)(3.)(3432. 0.) 73.) 3359.	0. 0. 11926. (0.) (11926.)	9034. 113115. (6606.) (5649.) 195705. 32197. 53666. (0.) 11926. 15326. (113115.)	0. 0. 3432. 232. 9034. 113115. (6875.) (5725.) 199025. 32197. 65592. (0.)
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights Exchange of System Storage Exchange of PRWUA Imports Converted to Priority Storage System Storage Balance	((232. 269.)(3.)(3432. 0.) 73.) 3359.	0. 0. 11926. (0.) (11926.)	9034. 113115. (6606.) (5649.) 195705. 32197. 53666. (0.) 11926. 15326. (113115.)	0. 0. 3432. 232. 9034. 113115. (6875.) (5725.) 199025. 32197. 65592. (0.) 15326. (113115.)
Balance from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Usage & Spills Evaporation Priority Storage Balance SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights Exchange of System Storage Exchange of PRWUA Imports Converted to Priority Storage System Storage Balance TOTAL STORAGE	((232. 269.)(3.)(3432. 0.) 73.) 3359.	0. 0. 11926. (0.) (11926.)	9034. 113115. (6606.) (5649.) 195705. 32197. 53666. (0.) 11926. 15326. (113115.)	0. 0. 3432. 232. 9034. 113115. (6875.) (5725.) 199025. 32197. 65592. (0.) 15326. (113115.) 0. 199025.

OLMSTED WATER:				PRWUA	CUWCD	TOTAL
Available under	Olmsted Rights					220512.
	reek & Jordanelle	Reservo	pirs^1	5000.	86177.	91177.
Olmsted Power Ger	neration (all sou	rces)				100028.
UTAH LAKE:		FLOOD	SYSTEM	PRWUA	CUWCD	TOTAL
Balance from pre	v. yr.	0.	187955.	9233.	3901.	201089.
Inflow		90913.	796567.	0.	4504.	891983.
Return Flow Cred	it			9861.		9861.
Exchanged Upstre	am		(9148.)(0.)	(9148.)
Prim Right Releas	ses		(64332.)			(64332.)
Sec Right Release	es		(10512.)			(10512.)
Flood Release	(89877.)	(5280.)(8091.)	(103248.)
Evaporation	(1036.)	(419639.)(268.)(314.)	(421258.)
Balances		0.	490038.	4398.	0.	
Inactive Storage						160000.
Primary Storage						125000.
Total Storage						779436.
TOTAL SYSTEM STORAGE	E:					490039



490038.



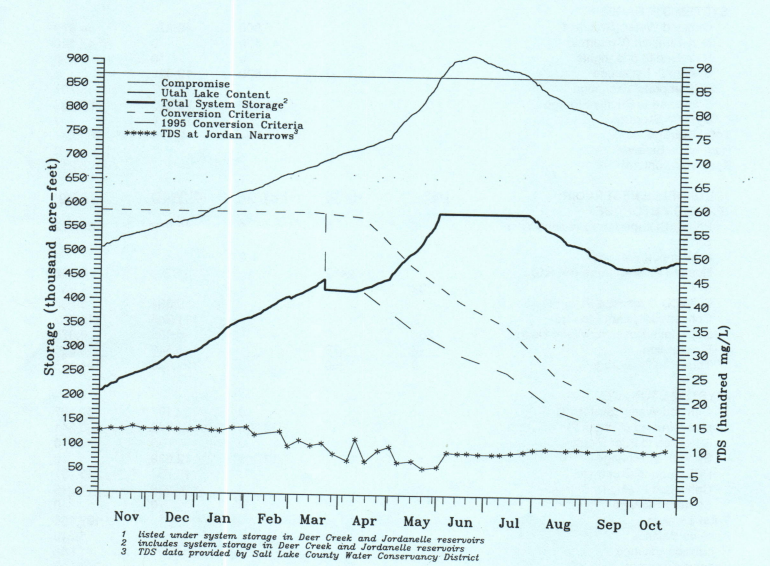
¹ listed under system storage in Deer Creek and Jordanelle reservoirs 2 includes system storage in Deer Creek and Jordanelle reservoirs 3 TDS data provided by Salt Lake County Water Conservancy District

UTAH DIVISION OF WATER RIGHTS UTAH LAKE WATER DISTRIBUTION UPDATE OCTOBER 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending October 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

DEER CREEK RESERVOIR: PRIORITY STORAGE:			PRWUA	CUWCD	TOTAL
Priority Storage from Previous Year Duchesne Tunnel Weber-Provo Canal a1902 & a1903 A12141 & A12144 Jordanelle Reservoir Converted System Storage Deer Creek Reservoir Water Usage Evaporation Priority Storage			71,224 28,778 43,751 2,986 9,148 64,859 -107,886 -7,235 105,624	6,606 22,233 -25,610 -606 2,623	71,224 28,778 43,751 2,986 9,148 6,606 87,092 -133,496 -7,841 108,247
SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to prior rights System 2 Exchange PRP Imports Exchange Converted to Priority Storage System Storage Total Storage Regulation Balance Reservoir Content			5,000 47,820 -0 12,039 <u>-64,859</u> 0 105,624	49,979 0 -0 -12,039 -15,707 -22,233 0 2,623	54,979 47,820 -0 0 -15,707 <u>-87,092</u> 0 108,247 0 108,247
JORDANELLE RESERVOIR: PRIORITY STORAGE:	USBR	HORS	PRWUA	CUWCD	TOTAL
Priority Storage from Previous Year E398 PRP Import Balance Head of River Storage (HORS) a17707 CUWCD Duchesne River Flood Converted System Storage Jordanelle Reservoir Water Usage Evaporation Total Priority Storage	232 -269 -3 -40	0 3,432 -0 -73 3,359	0 0	9,034 111,245 -6,606 <u>-5,649</u> 193,836	85,812 0 0 3,432 232 9,034 111,245 -6,875 5,725 197,155
SYSTEM STORAGE: Olmsted Water (System 1) Non-Olmsted (System 2) Released to Prior Rights System 2 Exchange PRP Imports Exchange Converted to Priority Storage System Storage Total Storage Reserve Balance Regulation Balance Reservoir Content			0 12,039 -0 -12,039 -0 0	32,197 51,302 -0 12,039 15,707 <u>-111,245</u> 0	32,197 63,341 -0 0 15,707 -111,245 0 197,155 8,215 1,948 207,317

OLMSTED WATER: Available under Olmsted Rights Stored in Deer Creek & Jordanelle I Olmsted Power Generation (all sour	Reservoirs ¹		PRWUA 5,000	86,177	TOTAL 220,512 91,177
UTAH LAKE: Balance from Previous Year Inflow Return Flow Credit Exchanged Upstream Primary Right Releases Secondary Right Releases Floodwater Releases & Spills	FLOOD 0 90,915	SYSTEM 187,955 796,570 -64,332 -10,512	PRWUA 9,233 0 9,855 -9,148	CUWCD 3,901 4,504 -0	100,028 TOTAL 201,089 891,989 9,855 -9,148 -64,332 -10,512
Evaporation Subtotals Inactive Storage Primary Storage Total Storage TOTAL SYSTEM STORAGE	-1,036 0	<u>-419,639</u> 490,042	-5,278 <u>-268</u> 4,394	-8,091 -314 0	-103,248 -421,258 494,436 160,000 125,000 779,436
TOTAL STORAGE			540	a Visigani	490,042

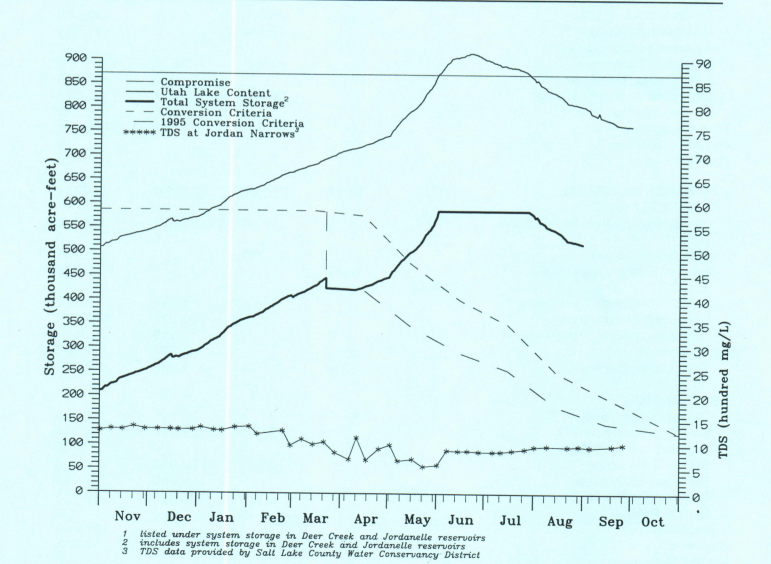


UTAH DIVISION OF WATER RIGHTS UTAH LAKE WATER DISTRIBUTION UPDATE AUGUST 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending August 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

DEER CREEK RESERVOIR:			PRWUA	CUWCD	TOTAL
PRIORITY STORAGE: Priority Storage from Previous Year			71,224	0	71 224
Duchesne Tunnel			26,923	0	71,224 26,323
Weber-Provo Canal			43,751		43,751
a1902 & a1903			2,426		2,426
A12141 & A12144			9,148		9,148
Jordanelle Reservoir				3,458	3,458
Converted System Storage			66,997	21,697	88,693
Deer Creek Reservoir Water Usage			-86,076	-21,941	-108,017
Evaporation			-5,955	-575	-6,530
Priority Storage			128,438	2,639	131,076
SYSTEM STORAGE:					
Olmsted Water (System 1)			5,000	47,786	52,786
Non-Olmsted (System 2)			49,958	0	49,958
Released to prior rights			-0	-0	-0
System 2 Exchange			12,039	-12,039	0
PRP Imports Exchange				-14,050	-14,050
Converted to Priority Storage			<u>-66,997</u>	21,697	88,693
System Storage			100 400	0	121.076
Total Storage			128,438	2,639	131,076
Regulation Balance Reservoir Content					131,076
Neservoir Content					101,070
JORDANELLE RESERVOIR: PRIORITY STORAGE:	USBR	HORS	PRWUA	CUWCD	TOTAL
Priority Storage from Previous Year	0	0	0	85,812	85,812
E398	O	O	0	03,612	03,612
PRP Import Balance			798	· ·	798
Head of River Storage (HORS)		3,432	,00		3,432
a17707	232				232
CUWCD Duchesne River Flood				9,034	9,034
Converted System Storage				109,225	109,225
Jordanelle Reservoir Water Usage	121	0		3,458	3,579
Evaporation	3	54		- 4,552	4,609
Total Priority Storage	108	3,378	798	195,263	199,547
SYSTEM STORAGE:					
Olmsted Water (System 1)			0	31,118	31,118
Non-Olmsted (System 2)			12,039	52,018	64,057
Released to Prior Rights			0	0	. 0
System 2 Exchange			-12,039	12,039	0
PRP Imports Exchange			0	14,050	14,050
Converted to Priority Storage			<u>-0</u>	-109,225	<u>-109,225</u>
System Storage			U	0	199,547
Total Storage Reserve Balance					8,314
Regulation Balance					0,514
					2 638
Reservoir Content					2,638 210,499

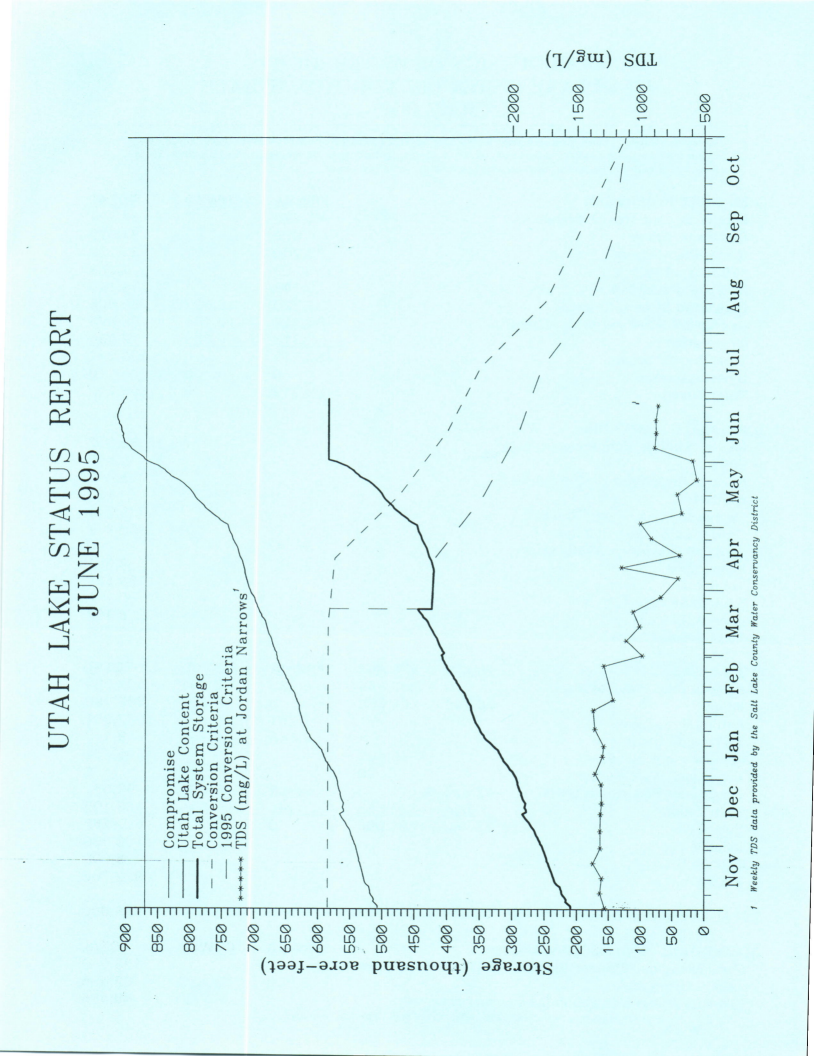
OLMSTED WATER:			PRWUA	CUWCD	TOTAL
Available under Olmsted Rig	ghts				189,383
Stored in Deer Creek & Jore	danelle Reservoirs ¹		5,000	82,905	87,905
Olmsted Power Generation	(all sources)				74,075
UTAH LAKE:	FLOOD	SYSTEM	PRWUA	CUWCD	TOTAL
Balance from Previous Year	0	187,955	9,233	3,901	201,089
Inflow	90,915	712,403	0	4,504	807,822
Return Flow Credit			7,865		7,865
Exchanged Upstream			-9,148	-0	-9,148
Primary Right Releases		-38,301			-38,301
Secondary Right Releases		-4,947			-4,947
Floodwater Releases & Spill	ls -89,879		-5,278	-8,091	-103,248
Evaporation	1,036	-340,333	184	314	-341,867
Subtotals	0	516,778	2,489	0	519,267
Inactive Storage					160,000
Primary Storage					125,000
Total Storage					804,267
TOTAL SYSTEM STORAGE					516,778



UTAH DIVISION OF WATER RIGHTS UTAH LAKE WATER DISTRIBUTION UPDATE JUNE 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending June 30, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

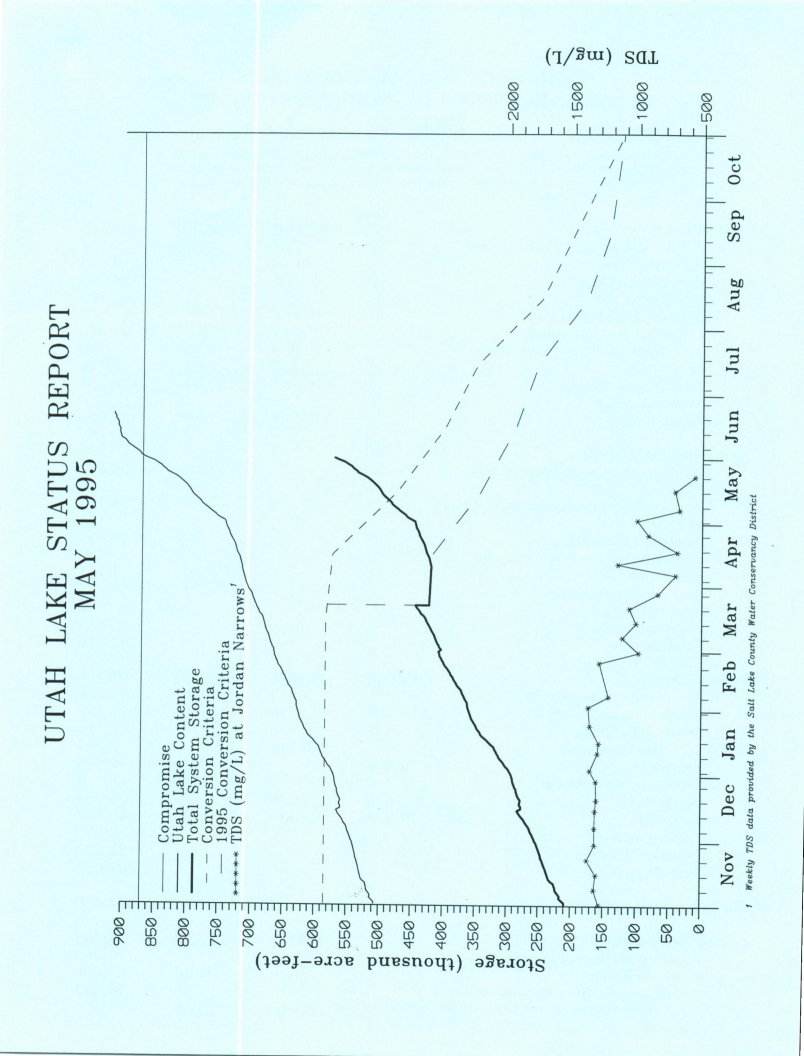
Priority Storage from Previous Year Duchesne Tunnel Weber-Provo Canal a1902 & a1903 A12141 & A12144 Converted System Storage Deer Creek Reservoir Water Usage Evaporation Total Priority Storage System Storage Total Storage			PRWUA 71,224 24,079 33,700 1,269 9,148 51,320 -35,214 -2,313 153,212 0 153,212	18,087 -17,464 -623 0 0	TOTAL 71,224 24,079 33,700 1,269 9,148 69,406 -52,678 -2,936 153,212 0 153,212
JORDANELLE RESERVOIR: Priority Storage from Previous Yea E398 Head of River Storage (Change Ap a17707 Duchesne River Flood (CUWCD) Converted System Storage Jordanelle Reservoir Water Usage Evaporation Total Priority Storage System Storage Reserve Balance Total Storage					85,812 0 3,432 183 5,379 97,477 0 -2,691 189,592 0 8,106 197,698
UTAH LAKE: Balance from Previous Year Inflow Return Flow Credit Exchanged Upstream Primary Right Releases Secondary Right Releases Floodwater Releases & Spills Evaporation Subtotals Inactive Storage Primary Storage Total Storage	FLOOD 0 76,748 -43,373 -614 32,762	SYSTEM 187,955 584,538 -5,464 -0 -182,028 585,000	9,233 0 2,251 -9,148 -2,188 -149 0	20WCD 3,901 4,504 -0 -8,091 -314 0	TOTAL 201,089 665,790 2,251 -9,148 -5,464 -0 -53,651 -183,105 617,762 160,000 125,000 902,762
TOTAL SYSTEM STORAGE ACCOUNTING OF OLMSTED WATER Available under Olmsted Rights Stored Upstream ¹	R:		PRWUA 5,000	<u>CUWCD</u> 77,486	585,000 <u>TOTAL</u> 128,050 82,486
Olmsted Power Generation (all sou		reek and Jordanell			48,485



UTAH DIVISION OF WATER RIGHTS UTAH LAKE WATER DISTRIBUTION UPDATE MAY 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending May 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

DEER CREEK RESERVOIR: Priority Storage from Previous Year Duchesne Tunnel Weber-Provo Canal a1902 & a1903 A12141 & A12144 Converted System Storage Deer Creek Reservoir Water Usage Evaporation Total Priority Storage System Storage Total Storage		PRWUA 71,224 9,486 28,307 709 9,148 22,674 -23,066 -1,633 116,847 0 116,847	21,238 -9,300 -565 11,374 0 11,374	TOTAL 71,224 9,486 28,307 709 0 43,912 -32,366 -2,198 128,221 0 128,221
JORDANELLE RESERVOIR: Priority Storage from Previous Year E398 Head of River Storage (Change App. a17707 Converted System Storage Jordanelle Reservoir Water Usage Evaporation Total Priority Storage System Storage Reserve Balance Total Storage				85,812 0 1,750 104 51,737 0 -1,711 137,692 0 5,927 143,619
UTAH LAKE: Balance from Previous Year Inflow Return Flow Credit Exchanged Upstream Primary Right Releases Secondary Right Releases Evaporation Subtotals Inactive Storage Primary Storage Total Storage	SYSTEM 187,955 512,622 -5,464 -0 -122,638 572,475	9,233 0 2,176 -9,148 	20WCD 3,901 4,504 -0 -302 8,103	TOTAL 201,089 517,126 2,176 -9,148 -5,464 -0 -123,082 582,697 160,000 125,000 867,697
TOTAL SYSTEM STORAGE				572,475
ACCOUNTING OF OLMSTED WATER: Available at Olmsted Diversion Stored Upstream ¹ Olmsted Power Generation (all source 1 Listed above under total storage in D		PRWUA 5,000 elle reservoirs	77,486	TOTAL 128,050 82,486 31,429

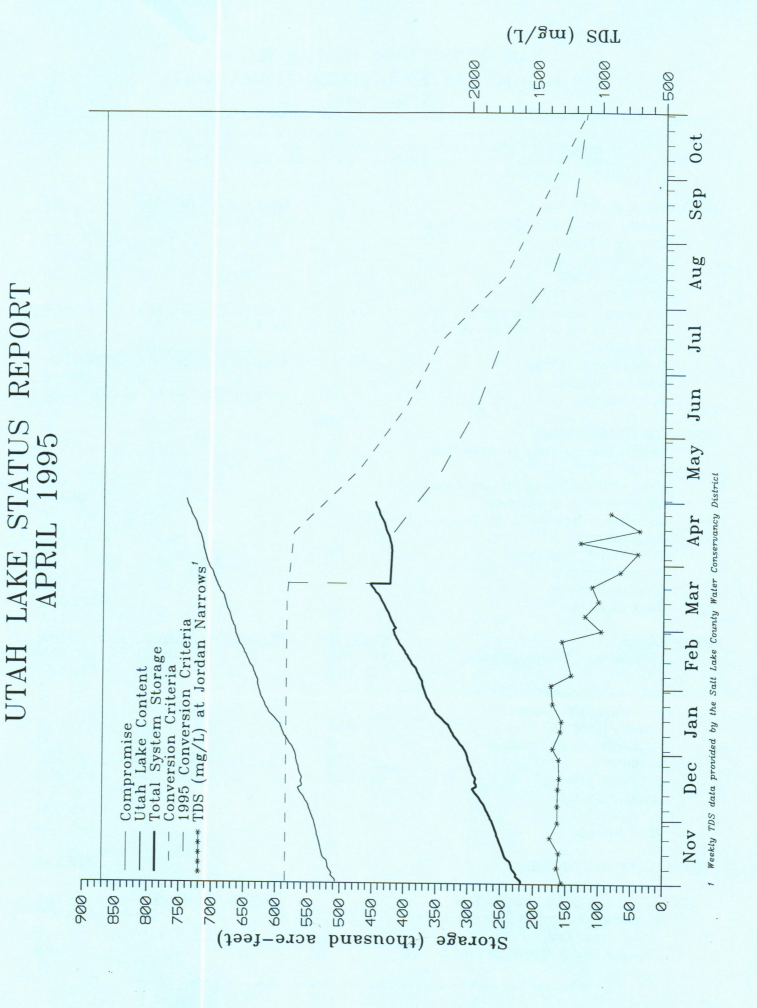


UTAH DIVISION OF WATER RIGHTS UTAH LAKE WATER DISTRIBUTION UPDATE APRIL 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending April 30, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

DEER CREEK RESERVOIR: Priority Storage from Previous Year Duchesne Tunnel Weber-Provo Canal a1902 & a1903 A12141 & A12144 Converted System Storage Deer Creek Reservoir Water Usage Evaporation Total Priority Storage System Storage Total Storage		PRWUA 71,224 4,265 11,145 130 0 4,390 -20,456 -850 69,848 0 69,848	36,414 -0 -357 36,057 0 36,057	TOTAL 71,224 4,265 11,145 130 0 40,804 -20,456 -1,207 105,904 0 105,904
JORDANELLE RESERVOIR: Priority Storage from Previous Year E398 Head of River Storage (Change App.) Converted System Storage Jordanelle Reservoir Water Usage Evaporation Total Priority Storage System Storage Reserve Balance Total Storage				85,812 0 171 32,751 0 -1,010 117,723 0 4,900 122,623
UTAH LAKE: Balance from Previous Year Inflow Return Flow Credit Exchanged Upstream Primary Right Releases Secondary Right Releases Evaporation Subtotals Inactive Storage Primary Storage Total Storage	SYSTEM 197,188 335,192 -811 -0 -83,574 447,994	PRWUA 0 0 0 -0 -0	CUWCD 3,901 4,504 -0 -199 8,206	TOTAL 201,089 339,696 0 -0 -811 -0 -83,773 456,200 160,000 125,000 741,200
TOTAL SYSTEM STORAGE				447,994
ACCOUNTING OF OLMSTED WATER: Available at Olmsted Diversion Stored Upstream ¹ Olmsted Power Generation (all source)	es)	PRWUA 0	<u>CUWCD</u> 73,314	TOTAL 103,965 73,314 17,868

^{.1} Listed above under total storage in Deer Creek and Jordanelle reservoirs

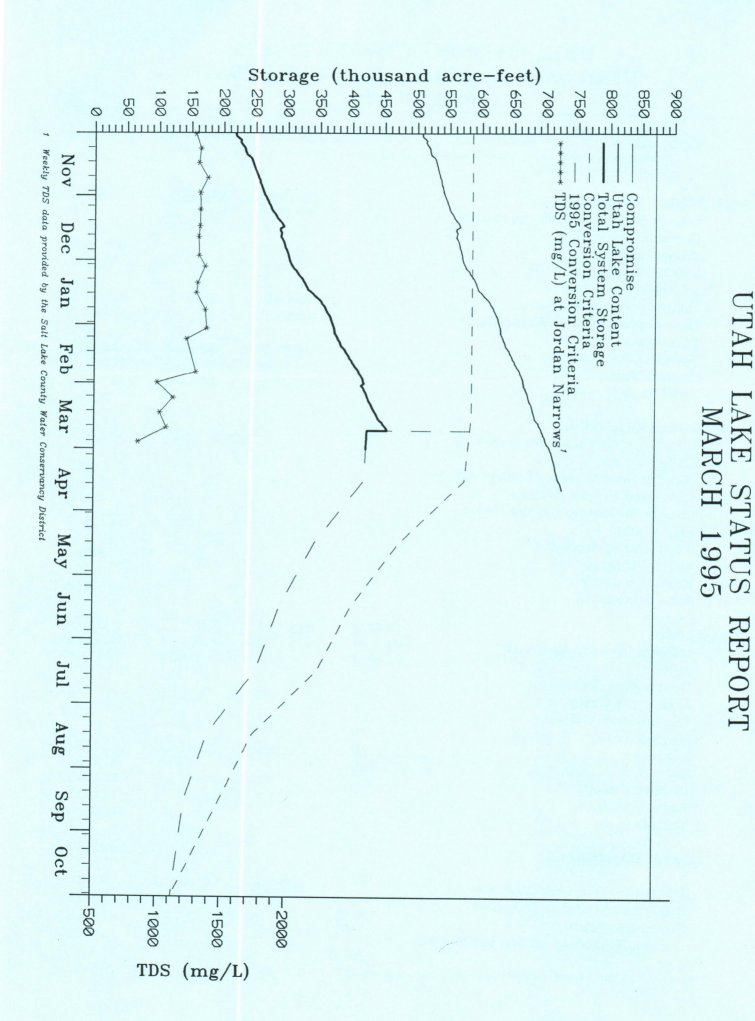


UTAH DIVISION OF WATER RIGHTS UTAH LAKE WATER DISTRIBUTION UPDATE MARCH 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending March 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

Priority Storage from Previous Year Duchesne Tunnel Weber-Provo Canal a1902 & a1903 A12141 & A12144 Converted System Storage Deer Creek Reservoir Water Usage Evaporation Total Priority Storage System Storage Total Storage		PRWUA 71,224 2,979 5,565 0 0 3,618 -16,016 -457 66,913 0 66,913	33,092 -0 -150 32,942 0 32,942	TOTAL 71,224 2,979 5,565 0 0 36,710 -16,016 -607 99,855 0 99,855
JORDANELLE RESERVOIR: Priority Storage from Previous Year E398 Head of River Storage (Change App.) Converted System Storage Jordanelle Reservoir Water Usage Evaporation Total Priority Storage System Storage Reserve Balance Total Storage				85,812 0 113 14,492 0 -545 99,872 8,690 4,523 113,086
UTAH LAKE: Balance from Previous Year Inflow Return Flow Credit Exchanged Upstream Primary Right Releases Secondary Right Releases Evaporation Subtotals Inactive Storage Primary Storage Total Storage	SYSTEM 197,188 274,217 -0 -0 -57,676 413,729	PRWUA 0 0 0 -0 -0	CUWCD 3,901 4,504 -0 -131 8,274	TOTAL 201,089 278,721 0 -0 -0 -57,807 422,003 160,000 125,000 707,003
TOTAL SYSTEM STORAGE				422,419
ACCOUNTING OF OLMSTED WATER:		PRWUA	CUWCD	TOTAL 83,763
Available at Olmsted Diversion Stored Upstream ¹ Olmsted Power Generation (all source	es)	0	60,268	60,268 12,592

¹ Listed above under total storage in Deer Creek and Jordanelle reservoirs

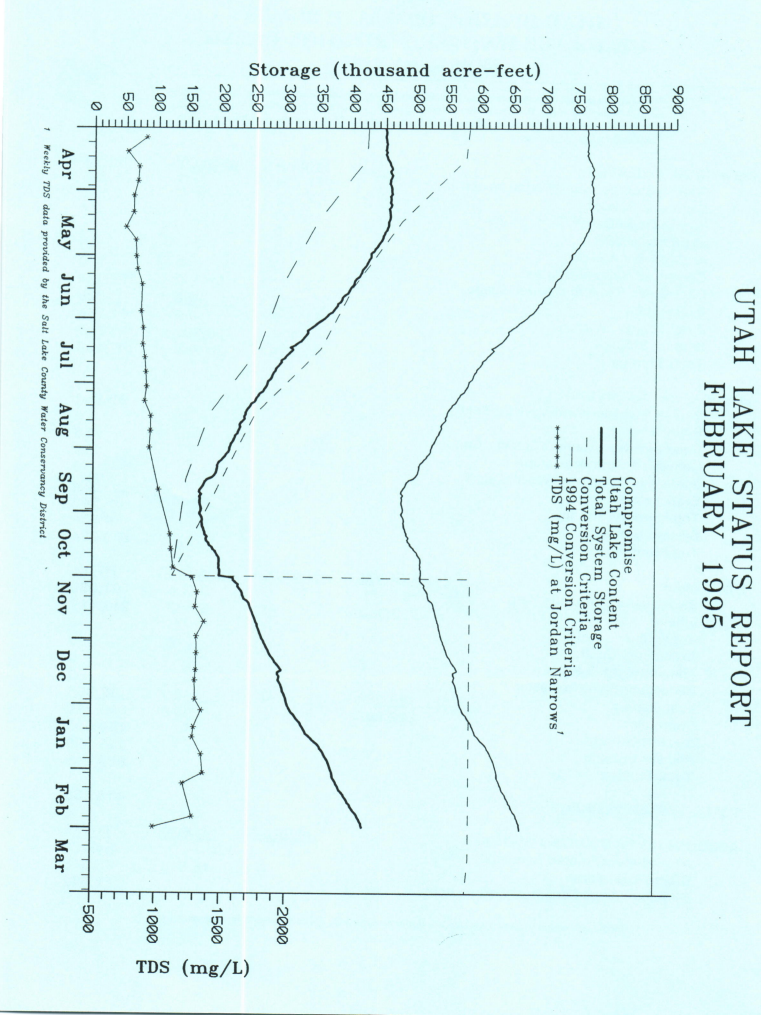


UTAH DIVISION OF WATER RIGHTS UTAH LAKE WATER DISTRIBUTION UPDATE FEBRUARY 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending February 28, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

DEER CREEK RESERVOIR: Priority Storage from Previous Year Duchesne Tunnel Weber-Provo Canal a1902 & a1903 A12141 & A12144 Converted System Storage Deer Creek Reservoir Water Usage Evaporation Total Priority Storage System Storage Total Storage		PRWUA 71,224 2,152 1,645 0 0 -13,537 -272 61,212 124 61,336	0 -0 -56 30,823 30,767	TOTAL 71,224 2,152 1,645 0 0 -13,537 -328 61,156 30,947 92,103
JORDANELLE RESERVOIR: Priority Storage from Previous Year E398 Head of River Storage (Change App.) Converted System Storage Jordanelle Reservoir Water Usage Evaporation Total Priority Storage System Storage Total Storage				85,812 0 56 0 0 -328 85,540 14,684 100,224
UTAH LAKE: Balance from Previous Year Inflow Return Flow Credit Exchanged Upstream Primary Right Releases Secondary Right Releases Evaporation Subtotals Inactive Storage Primary Storage Total Storage	SYSTEM 197,188 213,900 -0 -0 -38,280 372,808	PRWUA 0 0 0 -0 -0	CUWCD 3,901 3,589 -0 -83 7,407	TOTAL 201,089 217,489 0 -0 -0 -0 -38,363 380,215 160,000 125,000 665,215
TOTAL SYSTEM STORAGE				418,438
ACCOUNTING OF OLMSTED WATER: Available at Olmsted Diversion Stored Upstream ¹		PRWUA 0	<u>CUWCD</u> 45,515	TOTAL 64,478 45,515
Olmsted Power Generation (all source	es)			12,542

¹ Listed above under system storage or priority storage in Deer Creek/Jordanelle reservoirs



UTAH DIVISION OF WATER RIGHTS UTAH LAKE WATER DISTRIBUTION UPDATE JANUARY 1995

Values are in acre-feet. Unless otherwise denoted, the data is for the period beginning November 1, 1994 and ending January 31, 1995. Data is based on operation under the Interim Utah Lake Distribution Plan and is compiled from records of the Provo River, Weber River, Duchesne River, Spanish Fork River and Utah Lake/Jordan River commissioners.

Priority Storage from Previous Year Duchesne Tunnel Weber-Provo Canal a1902 & a1903 A12141 & A12144 Converted System Storage Deer Creek Reservoir Water Usage Evaporation Total Priority Storage System Storage Total Storage		PRWUA 71,224 1,633 1,148 0 0 0 -10,848 -213 62,944 124 63,068	0 -0 -31 -31 23,510 23,479	TOTAL 71,224 1,633 1,148 0 0 0 -10,848 -244 62,913 23,634 86,547
JORDANELLE RESERVOIR: Priority Storage from Previous Year E398 Head of River Storage (Change App.) Converted System Storage Jordanelle Reservoir Water Usage Evaporation Total Priority Storage System Storage Total Storage				85,812 0 0 0 0 -244 85,568 10,678 96,246
UTAH LAKE: Balance from Previous Year Inflow Return Flow Credit Exchanged Upstream Primary Right Releases Secondary Right Releases Evaporation Subtotals Inactive Storage Primary Storage Total Storage	<u>SYSTEM</u> 197,188 163,617 -0 -0 -24,933 335,872	PRWUA 0 0 0 -0 -0	2,749 -0 -53 6,597	TOTAL 201,089 166,366 0 -0 -0 -0 -24,986 342,469 160,000 125,000 627,469
TOTAL SYSTEM STORAGE ACCOUNTING OF OLMSTED WATER: Available at Olmsted Diversion Stored Upstream ¹ Olmsted Power Generation (all source	es)	PRWUA 0	<u>CUWCD</u> 34,188	370,184 <u>TOTAL</u> 48,140 34,188 9,020

¹ Listed above under system storage or priority storage in Deer Creek/Jordanelle reservoirs

